

SUBLIME TEXT DEVELOPMENT ENVIRONMENT

1. Sublime Text files are kept in .config/sublime-text – here you will find its source code, users settings, installed packages and their settings.
2. In User settings, you can configure build environments, sublime settings – colors, indentation, etc. build environments specifies executable paths and environment variables.
3. Sublime Text becomes versatile because of its ability to use plugins – which are extended functionalities to the program, most important are:

- LSP sever: lsp for python and C language. This indexes your source code and links them together for navigation – useful for large codebases.
- SQL Tools – run sql commands from sublime text
- C Improved which uses Zeal for documentation to assist with C standard functions
- Browser sync – execute html files for frontend development
- Anaconda – to help with Python documentation
- Package Resource Viewer -
- Package Control – package manager.

Every package has settings file and key bindings, and the command palette assist in running commands.